MALICATION FOR: Director of Control Intelligence

SEPTEMBER 1

: This Courses of Unconventional Aircraft

1. A disputch from Program, C-183, Ented 13 Courses 1955, reported the nighting of two flying execute or disording encouraged alternation in launcies with the feature of the feat clearance of these aircraft littles to enait in in several respects the information given in the disputch.

2. Als observations ture limited to sighting the lights which initially cause vertically and then expended the truin and possed over head at a high cititate. To gailed to dear the fact of the chief and had no failed es to thether it was round, disc-ding or own equips. His only recess for Coording on measuredical macure to the object was that it was vertically and approved to gitte in a remor while an absent he led previously seen. Asserts in view of the fact that it was disk, that he thought the aircraft guite high (2010 feet) and that his degenetions were understoodly consistent to that he had seen a flying success, too make consistence count. to given to his observation. The fact that no noise ins ... hourd may also have inclusived his opinion on the uniconventional characteristic of the object. In also railed to confirm the excitement of the drate official following the incident. It is no relief the process testingly alone equid the confirm the enterior of any encountries, elements. Exever, he wis not in a position to have as good a look or vers the other numbers of the putty. A very excelled, interrogation of the other penhers is in onior.

3. The pours and, Dr. Redertons becall a group which importanted J.R. tightings of flying toucks. This group the shift is empirished that the slighting and reached the conclusion that these proposess represented so threat to the property of the U.S. Even if the propert alphanes.

Approved for Release 2/2010

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-1.3.27: Hylry tenants or the mentional //renese

are omfined, it simils not be desired that these transmittent circum, have estably tens flying crossthe U.S. and were the source of U.S. public specialists.

A. The War is empertian a traject To at any
Alternational, in the importance of uncasemblesed
Energy-like alternate. However, this development of uncasemblesed
Energy-like alternate. However, this development is ctill in
the during recourt beat Conflored to meather with those or none
games tring required terrors the production of a first
production. If the development proves out-consecrated, the
enterimations indicate that soon as alternate might have a
very high collism (up to 100,000 feet) with specia my to
kied miles pur here, a runge of 700 miles and rate of climor 100,000 feet a nimpo. A vertical tale-off characteristic
would, at course, to enterently valuable. Project I is tolar
Elization by John Freez. In. Preez is reported to have putter
his carrienal that for the flying methics from a group of
German Just after boat for II. The foreign my also have
checked information from this Germa group. (It is an expected
that you can feneral Samford to report on the progress of
the Air Force grouper as the Dir meeting.)

Figure Copyries, JR.
Figures Selectific Establication

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